US-PGPUB			
	(DUP OR DUPHE) AND @AD<=19980225	675	1
	DUP OR DUPHE	1288	•
	(370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;709/103-105,236).CCLS. AND (radio) AND channel AND (utilization OR optimization) AND (station OR length OR priority OR type) AND (transmit OR receive) AND @AD<=19980275	205	1
	(radio) AND channel AND utilization AND (station OR length OR priority OR type) AND (transmit OR receive)		_
	(370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;709/103-105,236).CCLS. AND	173	•
	(370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;709/103-105,236).CCLS. AND	178	•
	(370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;709/103-105,236).CCLS. AND (radio) AND channel AND utilization AND @AD<=19980225	178	•
	(370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;709/103-105,236).CCLS. AND (radio) AND channel AND @AD<=19980225	624	•
	(370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;709/103-105,236).CCLS. OR ((simplex adj communic) AND (radio adj channel)) AND @AD<=19980225	7477	1
	("4980886").PN.		•
	("5513213").PN.	<u> </u>	•
	("5251209").PN.	<b>—</b>	ı
	("5027348").PN.		•
	(370/254-258,310,465,466,470,477,545;395/200;709/236).CCLS. OR ((simplex adj communic) AND (radio adj channel)) AND @AD<=19980225	4577	
	(370/310,465,466,470,477,545;395/200;709/236).CCLS. OR ((simplex adj communic) AND (radio adj channel)) AND @AD<=19980225	3676	•
	((simplex ADJ communication)) AND @AD<=19980225	128	•
	((simplex)) AND @AD<=19980225	11065	•
	(370/310,465,466,477,545).CCLS. OR ((simplex adj communic) AND (radio adj channel)) AND @AD<=19980225	2942	•
	(370/310,465,466).CCLS. OR ((simplex adj communic) AND (radio adj channel)) AND @AD<=19980225	2382	•
	(370/310,465,466).CCLS. OR (simplex ad) communic) AND @AD<=19980225	2382	•
	(3/V)310,400,CCL3. AND @AD<=1990VZ23	2007	
	(395/200;455/39,73,343,466,500,502;709/103,104,105,236)).CCLS. AND (radio) AND channel AND utilization AND (station OR length OR priority OR type) AND (transmit OR receive) AND @AD<=19980225		
USPAT;			-
_	Search Text	nber Hits	L Number

			•	•	1	•	1	•	•	•		•	•		1 1	•	-	•	•	,	1
163	<b>H</b>	<u> </u>	67	201	-		15	329	461	855	1114	1141	1193	11066	358	91	675	0	0	0	
(370/254-258,277,278,296,310,310.1,310.2,465,466,468,470,471,473,477,545;371/5.5,32;375/224;395/200;459(3505,502)(350,3502)(3	("19651593").PN.	("6016311").PN.	73,91,130;709/108,	(370/254-258,277,278,296,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;455/73,91,130;709/108,加9#A¤D5,236}.Q008/11/05 17:00 AND (radio) AND channel AND utilization AND ⊚AD<=19980775	("4914653").PN.		rameter) AND (priority) AND (type) AND (number) AND (length) AND (packet adj protocol)	(simplex) AND (parameter) AND (priority) AND (type) AND (number) AND (length) AND (protocol) AND (@AD<=19980225	(simplex) AND (parameter) AND (priority) AND (type) AND (number) AND (length) AND @AD<=19980225	(simplex) AND (priority) AND (type) AND (number) AND (length) AND @AD<=19980225	(simplex) AND (priority) AND (type) AND (number) AND @AD<=19980225	(simplex) AND (priority) AND (type) AND @AD<=19980225	(simplex) AND (priority) AND @AD<=19980225	(simplex) AND @AD<=19980225	730356.pn. (DUP.U/C. OR DUPHE.U/C.) AND @AD<=19980225	(DUP OR DUPHE) AND @AD<=19980225	("DUP" OR "DUPHE") AND @AD<=19980225	DUPHE	( DUPHE)	( DUPHE) AND @AD<=19980225	(DUP AND DUPHE) AND @AD<=19980225
US-PGPUB	EPO;	USPAT;	1989/ATD\$5,236	<b>118-PGPLIR</b>	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT;	USPAT; US-PGPUB	USPAT;	USPAT;	USPAT;	USPAT;	EPO USPAT;	EPO; JPO; DERWENT	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	US-PGPUB
02pm9/m03pae;105	2003/11/07 11:12	2003/11/07 11:11	.0008/11/06 14:29	).2008/11/05 17:00	2004/06/04 15:09	2003/11/04 12:15	2003/11/04 09:35	2003/11/04 09:34	2003/11/04 09:34	2003/11/04 09:34	2003/11/04 09:33	2003/11/04 09:33	2003/11/04 09:33	2003/11/04 09:32	2003/11/03 14:09 2003/11/04 09:32	2003/11/03 12:25	2003/11/03 14:13	2003/11/03 11:12	2003/11/03 11:12	2003/11/03 11:12	2003/11/03 11:10

	2004/06/04 15:09	USPAT; US-PGPUB	1 ("5737706").PN.		'
	2004/06/14 10:00	USPAT; US-PGPUB		220	1
	2004/06/04 11:14	USPAT; US-PGPUB		47	,
		US-PGPUB	(371/5.5,32;375/224;395/200) OR (455/39,73,500,502;709/103,104,105,236;714/708)).CCLS. AND (packet adj length) AND (utilization OR optimization) AND (parameter OR number OR length OR priority OR type) AND header AND (transmit OR receive) AND (influence OR calculate) AND @AD<=19980225		
	2004/06/03 15:34 2004/06/04 11:13	USPAT;		1 32	1 1
	2004/06/03 15:33	USPAT; US-PGPUB		39	. 1
	2004/06/03 15:19	USPAT;	3 "short wave" AND (radio) AND channel AND "half duplex" AND (station OR length OR priority OR type) AND		•
	2004/06/03 11:54	USPAT;		87	ı
	2004/06/03 11:52	USPAT; US-PGPUB			1
	2004/06/02 16:27	USPAT; US-PGPUB	0 ((370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545) OR (395/200;709/103,105,236)).CCLS. AND "short wave" AND (radio) AND channel AND (utilization OR optimization) AND (station OR length OR priority OR type) AND (@AD<=19980725 OR @BI AD<=19980725 OR @BRAD<=19980725)		•
	2004/06/02 16:26	USPAT; US-PGPUB	2 ((370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545) OR (395/200;709/103,105,236)).CCLS. AND (radio) AND channel AND (utilization OR optimization) AND (station OR length OR priority OR type) AND (@AD<=19980225 OR @RLAD<=19980225 OR @PRAD<=19980225)	262	1
	2003/11/12 08:41	USPAT			1
	2003/11/10 14:42	USPAT; US-PGPUB	7 variable AND (packet adj length) AND (utilization OR optimization) AND (parameter OR number OR length OR priority OR type) AND header AND identifier AND (transmit OR receive) AND (influence OR calculate) AND	57	•
5,236;7	02000900003400;100	US-PGPUB		33	ı
5,236;7	020009/110/30104;100	US-PGPUB		41	•
	2003/11/10 10:20	USPAT; US-PGPUB	1 ("5828677").PN.		•
	2003/11/10 10:19	USPAT;	1 ("4939731").PN.		1
	2003/11/10 10:18	USPAT;	1 ("5490168").PN.		•
5,236;	02(1008/10/3)104;09	US-PGPUB	5 (370/254-258,277,278,296,310.310.1,310.2,465,466,468,470,471,473,477,545;371/5.5,32;375/224;395/200;4\$5/\(\sqrt{2}\s	165	·

 			_				
	•		'		•		1
	59		253		л		ω
	59   "shortwave radio" AND @AD<=19980225		253   CDPD AND rate AND radio AND @AD<=19980225		(communication) AND (fixed ADJ rate) AND transmit AND receive AND "shortwave" AND @AD<=19980225		3 (communication) AND (fixed ADJ rate) AND transmit AND receive AND "short wave" AND @AD<=19980225
US-PGPUB	USPAT;	US-PGPUB	USPAT;	US-PGPUB	USPAT;	US-PGPUB	USPAT;
	2004/06/04 16:13		2004/06/04 16:13		2004/06/04 15:23		2004/06/04 15:16